GLIGORE, V., conf.; DINITRESCU, I., dr.

Contribution to the study of painful epigastric syndromes in association with intermittent gastric volvulus. Med. intern. 14, no.4:433-443 Ap 162.

1. Lucrare efectuata la Clinica a II-a medicala, I.M.F. Cluj.

(ABDOMEN, ACUTE) (STOMACH VOLVULUS)

GOIA, I., prof.; GLIGORE, V., conf.; BUBUHANU, G., dr.; DUTU, A., dr.; PODUT, E., dr.; STOICA, D., ing.

Meteorological changes as factors in the etiopathogenesis of acute vascular accidents. Med. intern. 14 no.12:1427-1432 D \*62.

1. Lucrare efectuata in Clinica a II-a medicala, I.M.F. Cluj.

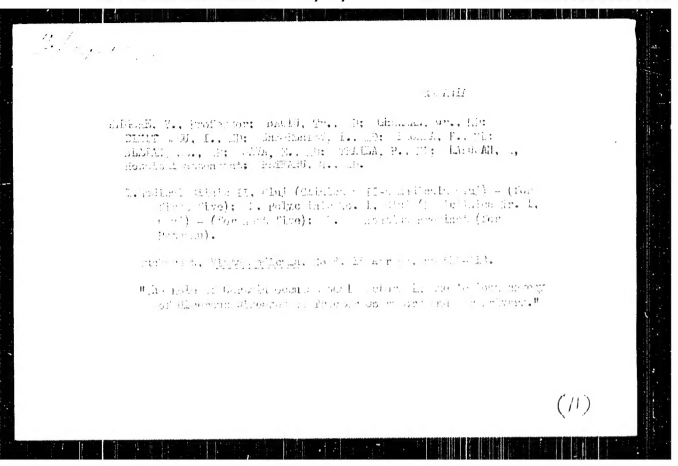
(WEATHER) (CARDIOVASCULAR DISEASES) (GEREBROVASCULAR DISORDERS)

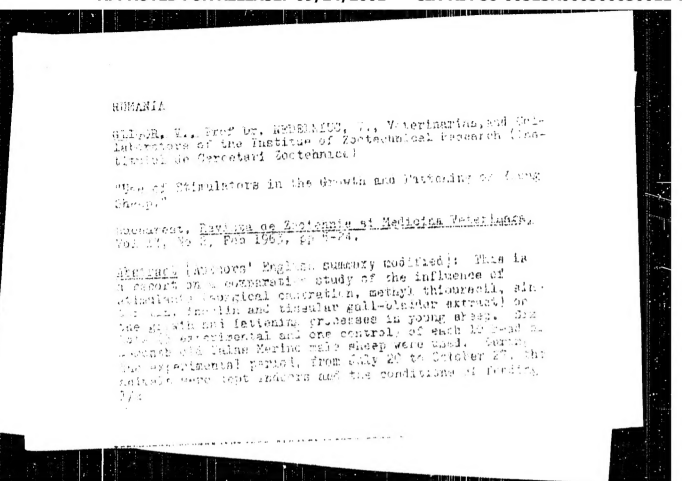
(THROMBOSIS) (HEMORRHAGE)

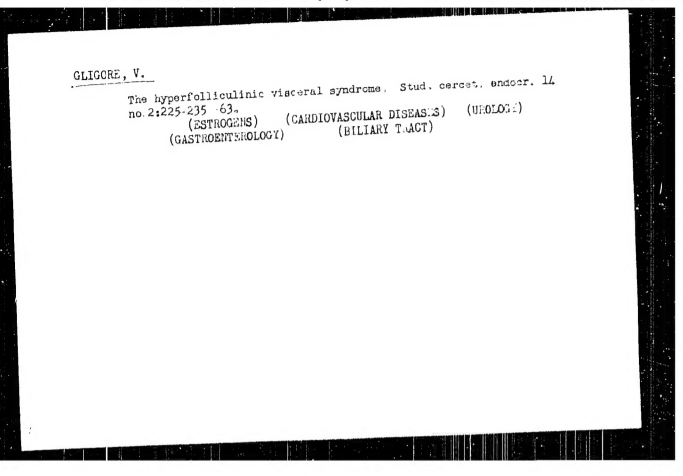
GLIGORE, V., conf.; LUCACIU, Ol., dr.; RUB, D., dr.; DIMITELSCU, 1., dr.

Coronary manifestations in cervico-dorsal spondyloses. Med. intera.
14 no.12:1487-1492 D '62.

1. Lucrare efectuata la I.M.F. din Cluj.
(SPINAL DISEASES) (CORGHARY DISEASE)





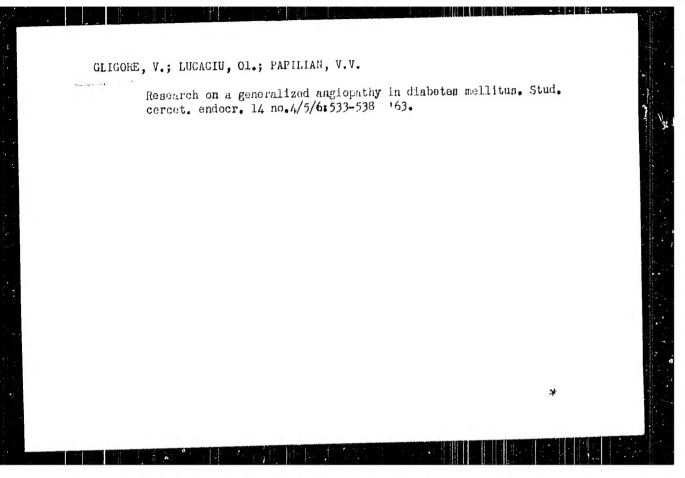


GLIGORE, V.; GOZARIU, L.; GHERMAN, Gr.; LUCACIU, O.; HOLAN, T.; SZANTAY, L.;

FARCASAN, M.

Changes in the function of hepato-cellular uptake of 3-35 labelled methionine in patients with hyperfolliculinism. Stud. cercet. endocr. 14 no.21.261-266 63.

(ESTHOGENS) (LIVER) (METHIONINE) (METABOLISM) (SULFUR ISOTOPES) (LIVER FUNCTION TESTS)



#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030011-1

GLIFORE, V., prof.; LUCACIU, O., dr.; PAPILIAN, V.V., dr.

Research on the clinico-morphological parallelism between micro- and macro-angiopathy in patients with diabetes mellitus. Med. intern. 15 no.8:949-955 Ag \*63.

1. Lucrare efectuata in Clinica a II-a medicala, I.M.F., Gluj (director: prof. V. Gligore).

(DIABETIC ANGIOPATHIES) (ARTERIOSCIEROSIS)

(PATHOLOGY)

GLICCRE, V., prof.; LUCACIS, O., dr.; In colaborare cu: HOLAN, T., conf.;
ERIFF, Gh., dr.; FOGARGEARN, P.

Contribution to the study of capillary permeability in
diabetes mellitus. (Preliminary note; presentation of a method).
Med. intern. (Encur) 16 no.9:1075-1078 S '64.

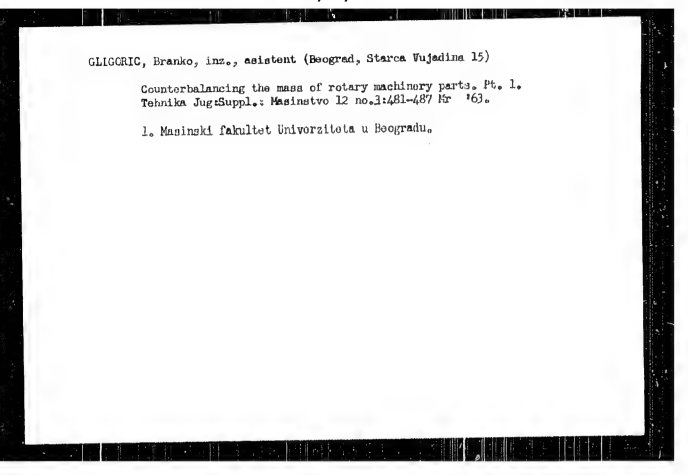
1. Lucrare efectuata in Clinica a II-a medicala, Cluj (prof.
V. Gligore) in institutul de medicina nucleara, Cluj (conf.
T. Holan).

GINCER, V., port; London, O., m.; Phili, F., dr.; Link, V., m.s.;

SCHEM; Barla, biol.; Pirr, B., erim.

Research on the disorders of carbodynamic metabolism in mironic diffuse hepatopathy. Mod. interm. (Recent. 17 no.0016772, 22 3 165.)

i. Incrars effectuate in clinics a local modern in the research of the research



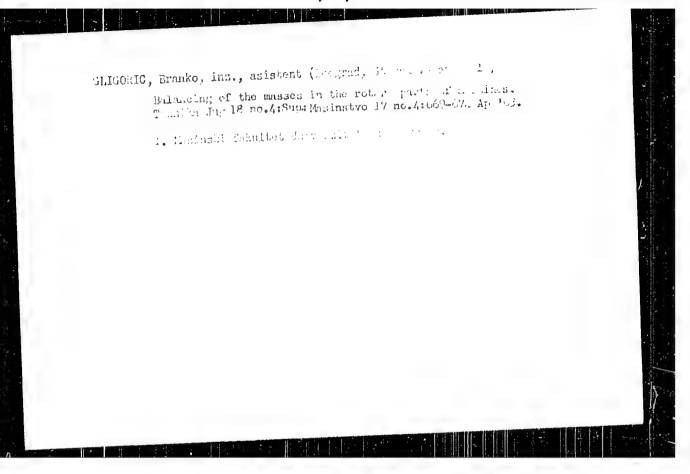
JCVAROVIG, Dobrivoje, inz., docent (Brograd, Starca Vujadina 25); GLIGORIG, Branko, inz., asistent

Analysis of the elements for a sound organization of the maintenance and lubrication of machinery and equipment in an enterprise. Pt. 1. Tehnika Jug 18 nc.6:Suppl.:Organizacija rada 13 no.6:1174-1184 Je '63.

1. Masinski fakultet Universiteta u Baogradu.

JOVANOVIC, Dobeivede, ins., costaté (h. emai, Amere Justei et 36); ill 20210,
Branko, asistent.

Analysis of the elements for a search organization of the maintenance and minimation of mass increasing the maintenance and minimation of mass increasing the maintenance of the maintenance of the maintenance of the maintenance and minimation of the maintenance of the maintenan



#### "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500030011-1

YJOURNA

Gara [Javio, J.; and Rusov. C., Institute for the Application of Diclear to Coy in Agriculture Veterinary Medicine and Forestry (Institut of Contact and Application energies a poljoprivred), veterinarstva i agrantiva), desgrate - Zeaun

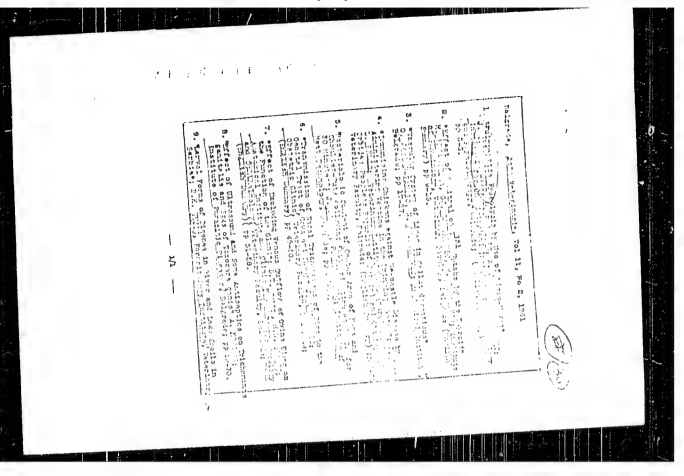
"The Radiation Syndrome in Poultry"

1.1 paul, Velerinarski Glasnik, Vol 20, No 10, 1960, p. 74. -747

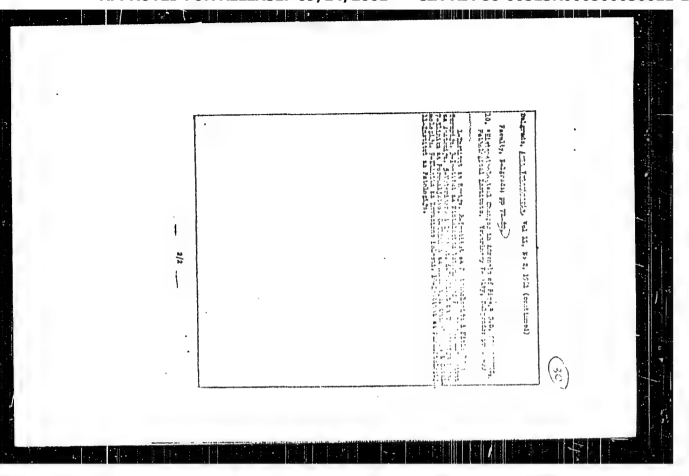
Markanet [Emplish summary modified]: 74 Ubite book 1 year old cocks were X-irradiated at 20 r/m with total woole-body dose of 900, 650, 1200 r. How to logic data between 30 minutes to 63 days post-irradiation revokled to a manges were essentially the same as in other domestic arimals; coupl that cocks seemed slightly more radiorasistant. Diagram, 2 graphs, 2 Yugoslav, 2 Soviet references, 11 Western references; manuscript received to the form

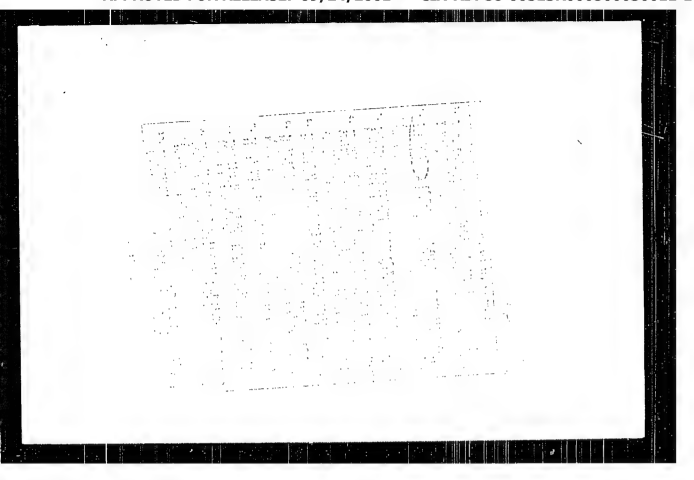
St. J. L. (1.1 cap. ): Given Hames Yugoslavia Country: Advised the mist not given/ Institute for Application of Nuclear Energy in Agronomy, Aufflunta e i Votorinary Medicine, and Forrestry (Institut za primonu nuklearne energije u poljoprivredi, veterinarstvu i XXXXXXX sumarstvu), Bolgrado XXXXX Source: Belgrade, Veterinarski glasnik, No 6, 1961, pp 455-464. "Vaccination of Sheep with Irradiated Larvae Dictyocaulus Filaria. Data: I. The Effect of Irradiation Dose on the Growth and Pathogenesis of Parasites." Authors: JCVANOVIC, M. HE VENTO V. SCKOLIC, A. SCFRENOVIC, Dj. GLIGORIJEVIC, J. CUPERLOVIC, K. MOVSESIJAN, M.

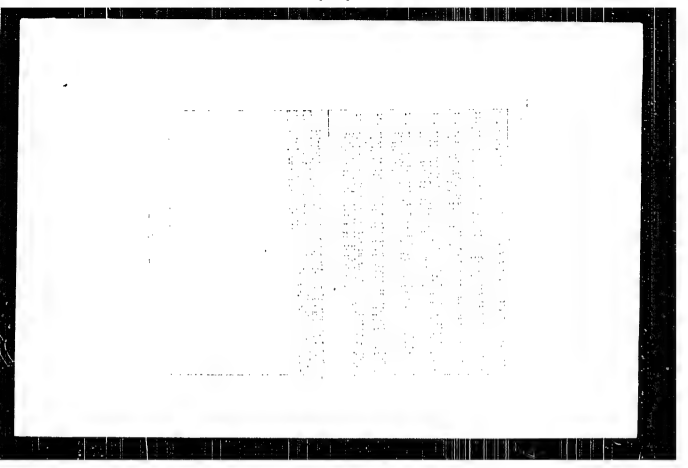
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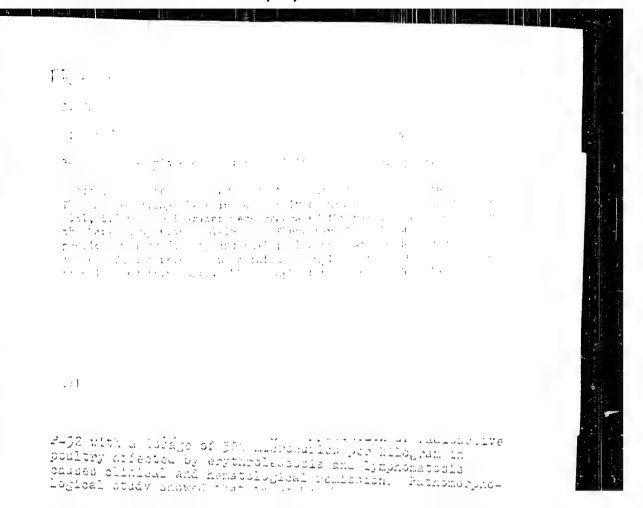


"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500030011-1









#### L 3701-66

ACCESSION NR: AP5028236

YU/0020/65/000/002/000.6/0022

AUTHOR: Gligorijevic, Jovan (Professor)

TITLE: Radioisotope application in veterinary medicine

SOURCE: Nuklearna energija, no. 2, 1965, 16-22

TOPIC TAGS: radioisotope, tracer study, radiation protection, radiation biologic effect, radioactive contamination, food technology, veterinary medicine

ABSTRACT: The history of radioisotope applications to veterinary medicine in Yugoslavia is reviewed. Tracers are being used in studies of biochemical physiological and pathophysiological processes, in investigations of etiopathogenesis and enhancement of the diagnosis of disease, and in the improvement of animal health protection. Radioisotopes are used as sources of radiation in radiation protectical studies. The effects of radiation on the antigenic properties of causative factors (viruses, bacteria, and parasites) are also being studied. The degree of biological radioactive contamination of farm animals and food of animal origin by fission products is being established. Uses of radiation for food sterilization and preservation are being investigated. Orig. art. hes 4 figures and 1 graph.

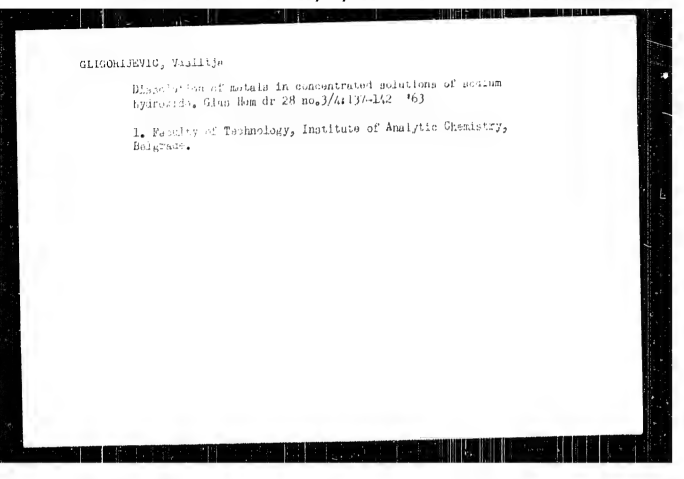
Card 1/2 -

3701–66 ACCESSION NR:	AP5028236				.1			0	
ASSOCIATION: Belgrade Univ	Veterinarski ersity)	fakulte	t Urd.va	rzi to taj	Belgra	de (Yete	rinary Paci	arcy.	
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Gilloudicavic, V.

Short-term crediting of the textile industries in 1956, p. 752.
(Tekstil, Vol. 6, No. 4, Apr. 1957, Zagreb, Yugslovia)

SO: Montaly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957, Uncl.



# "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030011-1

CLICOKIYEVICH,

YUGOSLAVIA / Chemical Technology. Chemical Products H-5

and Their Application. Water treatment.

Sewage water

: Ref. Zhur. - Khimiya, No 2, 1958, No 5096 Abs Jour

: Gligoriyevich J., Budimirovich M., Khrgovich N. Author

: Not Given Inst

: Effect of Ultrasound (Frequency 800 Kilohertz/ Title

Second) on Oxidability of Drinking Water

: Acta veterin., 1956, No 1, 43-48 Orig Pub

Abstract

: Samples of Belgrad tap water were subjected to the action of ultrasound (US) of frequency 800 kilohertz/second and an intensity of 0.5-1.25

watt/cm2, for 3-20 minutes. It was found that

: 1/2 Card

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030011-1

EDZOVIC, Borislav, prof. dr.; GRAOVAC, Bogdan, doc. dr.; DEVECERSKI, Miloje, dr.; PUTNIK, Milan, dr.; GLI 2080V, Nada, dr.; SLEPCEVIC, Dragoljub, dr.

Use of mitomycin C in the treatment of various cases of carcinoma. Med.Glas.17 no.11/12:447-448 N-D \*63.

1. Interna klinika B. Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. R. Berovic).

GRIOVAC, Bogdan, dr.; GLIGOROVA, Mada, dr.

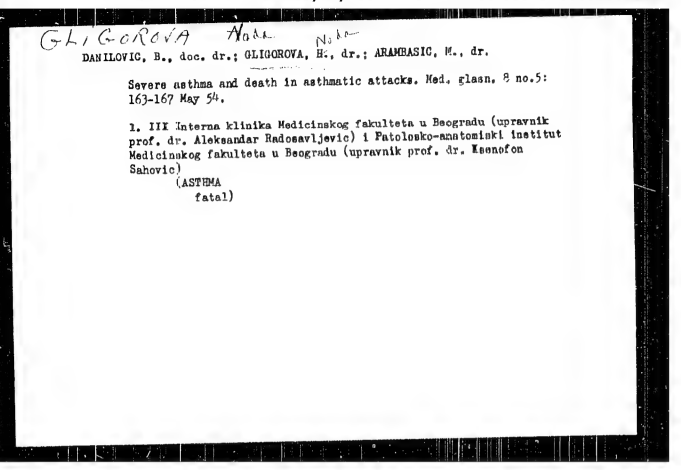
Two cases of acute generalized miliary tuberculosis of the lungs treated with combinations of antibiotics and tuberculous allergen. Tuberkuloza, Beogr. 6 no.4:217-221 July-Aug 54.

1. III Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr. A.Radosavljevic)

(TUEERGUILIN, ther. use tuberc., miliary generalized, with streptomycin)

(STREPTOMYCIN, ther. use tuberc., miliary generalized, with tuberculin)

(TUEERGULOSIS, HILIARY, ther. streptomycin with tuberculin in generalized tuberc.)



DANILOVIC, Vojislav, doc.dr; GLIGOROVA, Mada, dr.

Critical survey of cortisons and ACTH therapy of bronchial asthma.

Srpski arh.celok.lek. 77 no.12:1754-1783 Dec. 54.

1. III Interna klinika Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr Aleksandar Radosavljevic.

(ASTEMA, therapy,
ACTH & cortisons)

(ACTI, therapeutic use,
asthma)

(COHFISONS, therapeutic use
asthma)

F-1

# GLIGOROVICH

· YUGOSLAVIA/Microbiology. General Microbiology.

Abs Jour: Ref. Zhur.-Biol., No 7, 1958, 29895.

Author : Gligorovich, Katich, Khrgovich.

: Not given. Inst

: Simultaneous Sonic Action (Frequency 800 Kc/Sec) and Title

Weak Solutions of "Chlorina" Disinfectant on Escherichia

Coli.

Orig Pub: Odnovremennoe deystvie ultrazvuka (chastota 800 kgt.]/sek) i slabykh rastvorov dezinfektanta "khlorina" na Echerickia

coli.

Acta veterin., 1956, 6, No 3-4, 45-53.

Abstract: Ultra-sound (frequency 800 kc/sec, power 0.5 - 1 volt/cm3)

for a period of 15-20 minutes and a chlorine preparation "Chlowina" in concentration of 0.02 and 0.05%, acting separately, exerted no disinfectant effect on a stand-

: 1/2 Card

DAMILOVIC, Vojislav; GLIGOROVA, Nada; VERBIC, Natalija

Diffuse inflammation of kidneys. Srpski arh. celok. lek.
85 no.3:273-282 Mar 57.

1. Interna klinika B Medicinskog fakulteta u Beogradu.
Upravnik; prof. dr. Radivoje Berovic.
(NEPHRITIS,
diffuse (Ser))

LEVETAL, Zdenko, doc.dr.; PUTNIK, Milan dr.; GLIGOHOVA, Nadn, dr.

Our experiences with ambulatory therapy of hyperthyroidia: with favistan. Med. glasn. 14 no.2a:140-143 F \*60.

1. Interna klinika B Medicinskog fakulteta u Beogradu, Upravnik: prof. dr R. Berovic.

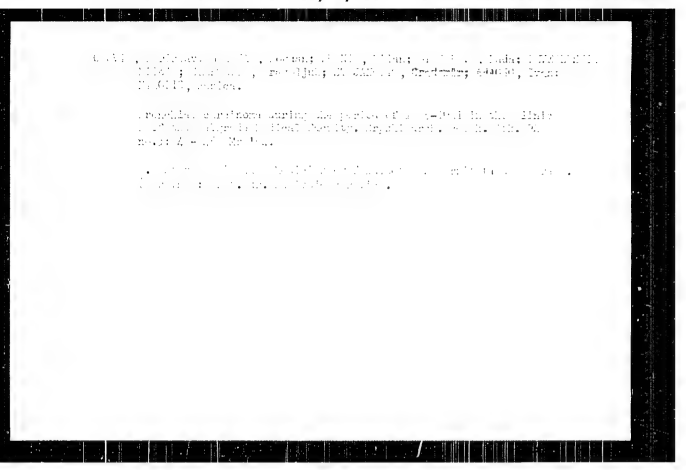
(THYROID ANTAGONISTS ther.)

(HYPERTHYROIDISM ther.)

DANILOVIC, Vojislav, prof. dr; GLIGOROVA, Nada, dr; DORDEVIC, Vlastimir, dr;
IVKOVIC, Lazar, dr.

Corticosteroids in the treatment of asthma. Med.glasn. 14 no.6:338-342 Je '60.

1. Interna klinika B Medicinskog fakulteta u Beogradu (Urravnik: prof. dr R.Berovic)
(ASTHMA ther)
(ADRENAL CORTEX HORMONES ther)



24

Country : YUGCSLAVE:

Category: Cultivated Plants. Fodders.

Abs Jour: RZhDiol., No 11, 1958, No 48973

Author : Sostaric-Pisacic, Karlo; Gliha-Botic, Njegoslava

Inst : Zagreb Univ

Title : Pesults of Experaments with Stubble Feed Cultures.

Crig Pub: Arhiv, polijopr. nauke, 1956, 9, No 26, 3-27

Mostract: The turning war cty Drassica campestris replifera

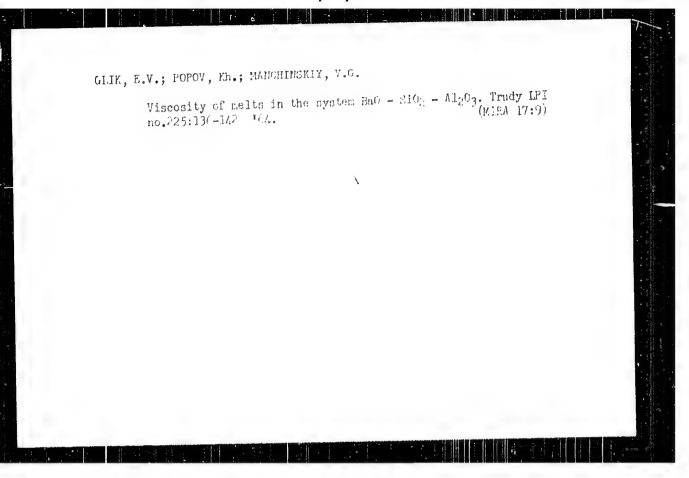
and corn, and in individual localities turnip varieties Brassica napus rapifera and Brassica rapa are cultivated in Yugoslavia as stubble feed cultures. Experiments were conducted at Lagreb University on the trials of feed cabbage, thousand-headed cabbage (brussel sprouts), Sudan grass

Chinese sugar cane and sunflowers. In reg. ons conti-

Cc.rd : 1/2

M-75

COURTED IN	: Cultivated rights. Podder decrees and dot Gross. M
AES, JOUR.	: (2031a), (b. 3, 10%), Fr. 11512
AUSBON BOS Doub	: Tiba-botio, d. : - : on to we be well improve on the Market and of the old of the pro-
ոթյե. ՄԱԹ.	t drilly configure makes, 116%, 10%, 10%, 10%, 10%, 10%, 10%, 10%, 10
/ BCT+k *1	to Am amount to given of the word to of the Barasspace restricts to the an two MCC or as mostly to English that
CARD: 1, <sup>A</sup> .	

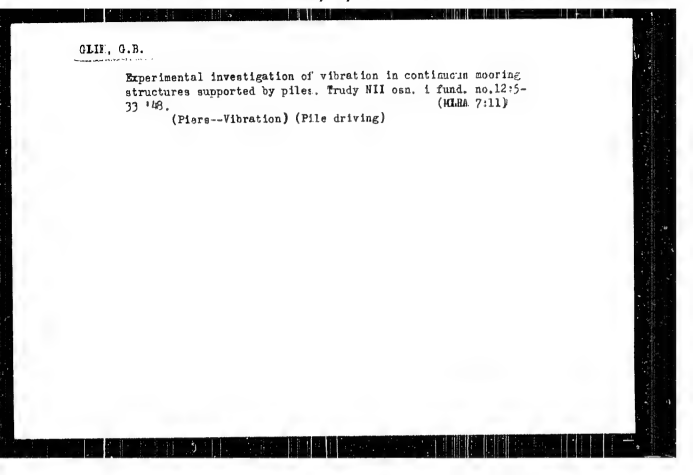


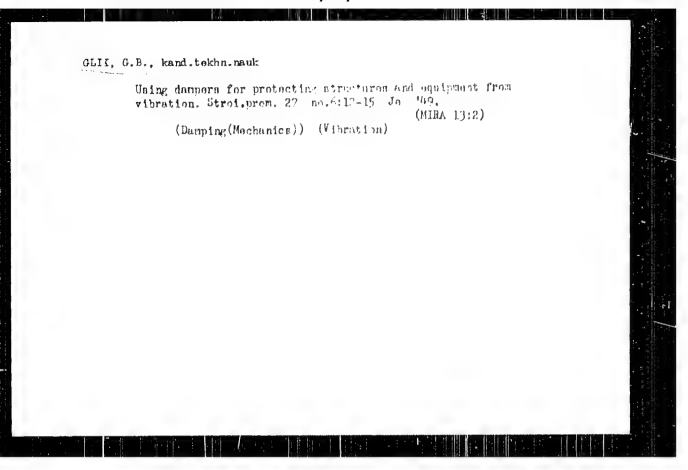
GLIK, G. B., Engineer

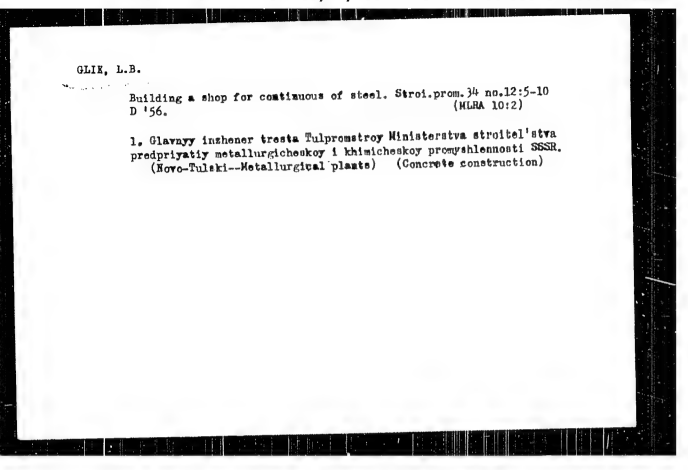
'Investigation of Vibrations and Design of the Foundations for Machine Tools," Sub 21 Apr 47, Moscow Order of the Labor Red Banner Construction Engineering Inst imeni V. V. Kuybyshev

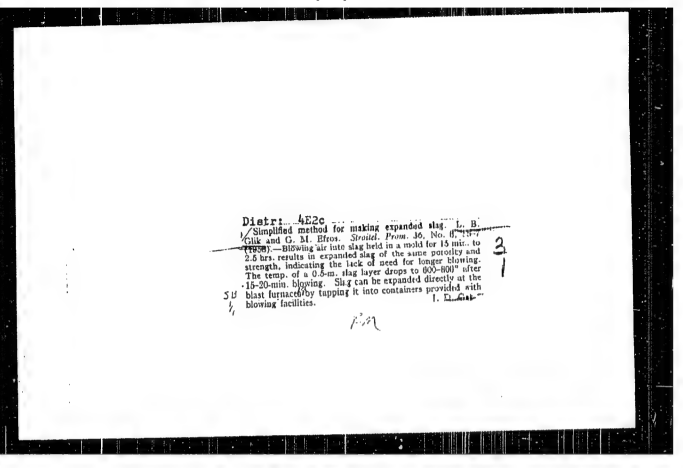
Dissertations presented for degrees in science and engineering in Moscow in 1957

SO: Sum No. 457, 18 Apr 55









GLIK, L.B.; EFROS, G.M., kand. tekhn. nauk

Lightweight aggregate made of fused primary furnace slags. Stroi.
mat. 5 no.4:6-7 Ap '59. (MRA 12:6)

1.Glavnyy inzhener tresta Tulmetallurgu;lestroy (for Glik).

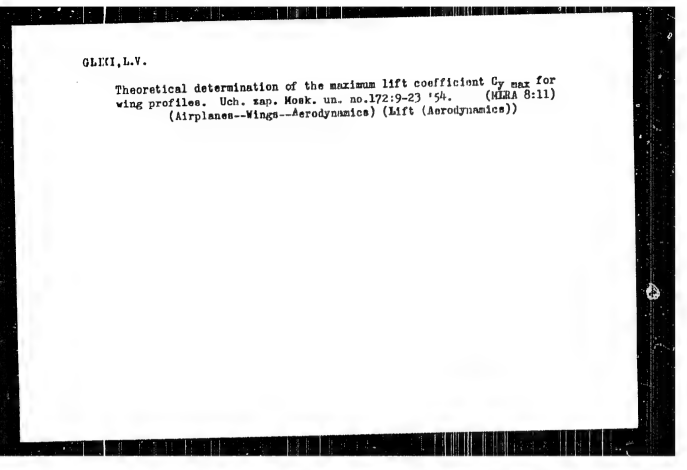
(Tula Province--Slag)

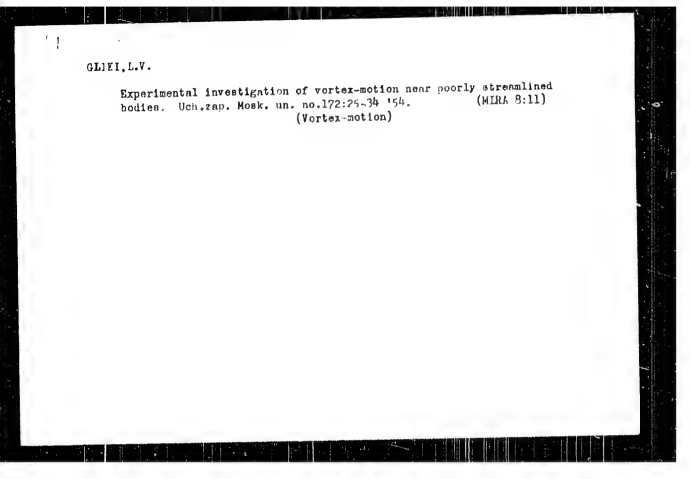
GLIK. Lev Bentsionovich, dots.; EFROS, Grigoriy Matveyevich, kand.
tekhn. nauk; POPOV, Nikolay Anatol'yavich, zasl. deyatel'
nauki i tekhniki, doktor tekhn. nauk, prof.; TYLKIN, M.N.,
red.; PULIN, L.I., tekhn. red.

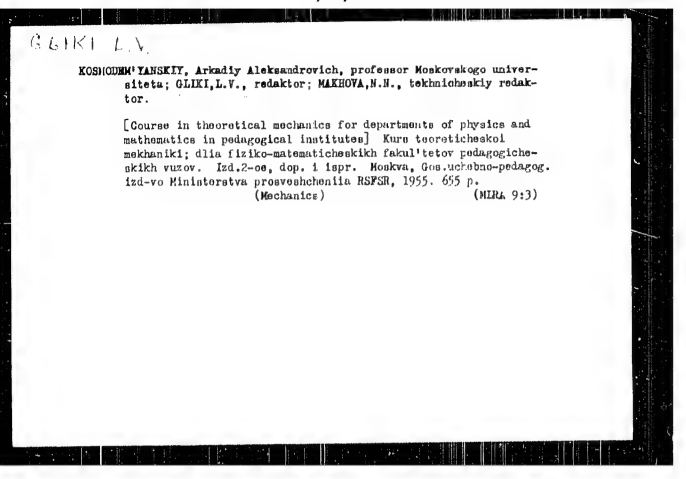
[Foamed slag; its production and use] Shlakovaia pemza; proizvodstvo i primenenia. Pod red. N.A.Popova. Tula, Tul'skoe
knizhnoe izd-vo, 1962. 262 p. (MIRA 16:8)

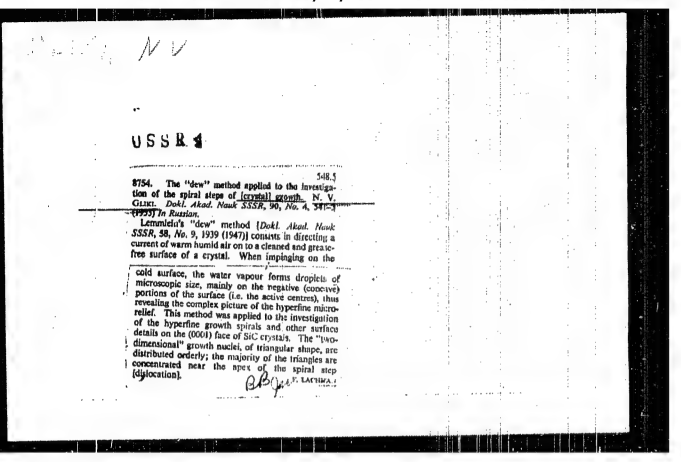
1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury
SSSR (for Popov).

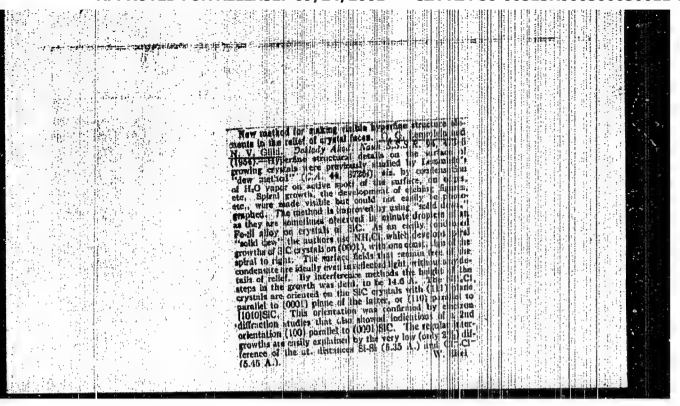
(Slag)











USSR/Chemistry - Crystallography

Card 1/1 Fub. 22 - 18/40

Authors

Gliki, N. V. Because proper property of the co

Title

: Certain features of the internal structure of silicon carbide crystals and the spiral micro-contour of their facets

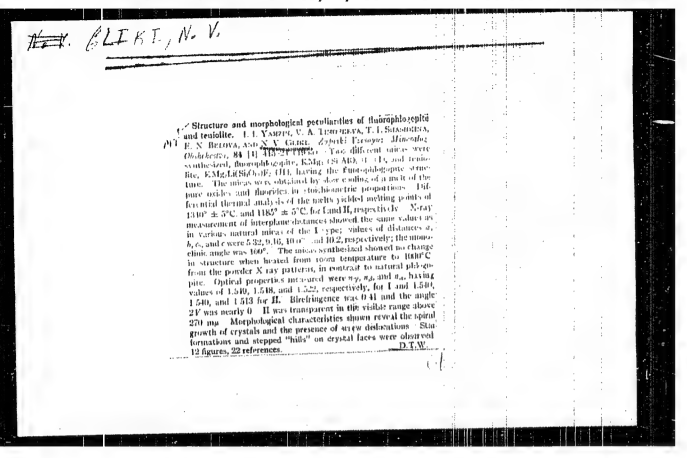
Periodical : Dok. AN SSSR 99/2, 255-258, Nov 11, 1954

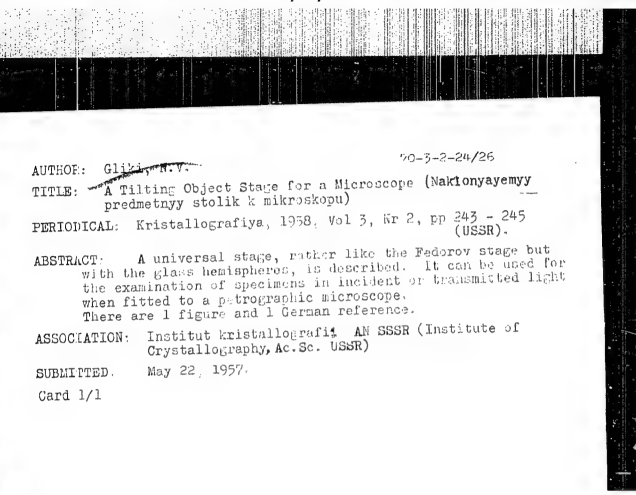
Abstract

1 The two basic characteristics of SiC crystals, which are mutually connected with each other, are described. SiC crystals possess high hariness (about 9.6), acid resistant and other favorable qualities as result of which the facet surfaces of these crystals do not experience any deformations during preparations nor during chemical purification. The spiral profiles are in conformity with the external contour of the facet and often determine the direction of crystal abruptions. Data regarding the thickness and transparency of SiC crystals are presented. Seven references; 4-USSR; 1-English and 2-French (1945-1954). Illustrations.

Institution : Academy of Sciences USSR, Institute of Crystallography

Presented by: Academician A. V. Shubnikov, May 17, 1954





24.7100 507/70-4-6-17/31 AUTHOF:S: Gliki, N. V., Timofeyeva, V. A. Spiral Growth Layers on Barium Titanate Crystals. II TITLE: Kristallografiya, 1959, Vol 4, Nr 6, pp 908-912 (USSR) PERIODICAL: Spiral growth of BaTiO, crystals was noted during a ABSTRACT: previous investigation (N. V. Gliki, I. A. Pleteneva, V. A. Timofeyeva, Kristallografiya, 1, 5, 607-608, 1956) by differential thermal analysis of the growth conditions of these crystals. The growth methods are given in Table 1. A study of the crystals showed that spiral growth is directly associated with the presence of indusions inside them. It is likely that at the incept of crystallization there is skeletal growth, with hollows which later become inclosures and near which dislocations appear. Interferometric study of the faces of a series of samples showed that individual spirals differ in their step heights H and angle  $\theta$  of the turn of the spiral contour relative to the contour of the peripheral part of the arystal. Measurement Card 1/5

## "APPROVED FOR RELEASE: 09/24/2001

## CIA-RDP86-00513R000500030011-1

Spiral Growth Layers on Barium Titanate Crystals. II of the distances  $\Delta_n$  and  $\Delta_{n-1}$  between consecutive Those of the spiral showed that  $\frac{\Delta n}{\Delta_{n-1}}$  varies from erystal to erystal and its increase coincid. Its increase of  $\theta$  . No relation was found between H and  $\theta$  . The data are given in Table 2 and used to Ame lineax' relation between  $\theta$ ,  $\frac{\Delta n}{\Delta}$ , and v/v(v is tangential shift of the spiral contour elongation). Obtaining  $\theta = \operatorname{arctg}\left(\frac{r}{V}\right)$ , (1)  $\Delta_n / \Delta_{n-1} = 1 + 2kM,$ (2)WHERE  $k = \frac{v}{V - v}$ ,  $M = 1 + m + m^2 + m^3$ , m = 1 + 2k. v/V from (1) and unputituting in (2), the calculated and measured values were found to agree within Card 2/5

Spiral Growth Layers on Barium Titanate Crystals, II

77116 SOV/70-4-6-17/31

Table 1. Data for comparing conditions of BaTiO<sub>3</sub> crystals' formation in the two systems: BaCl<sub>2</sub>-EaTiO<sub>3</sub> eni KF-BaTiO<sub>3</sub>.

System	Vessel	Initial batch volume, ml	Rate of heating deg./hr	00	Cooling rate deg./hr	Size of crystals on the surface
Eacl <sub>2</sub> -BaTiO <sub>3</sub> (Diff. therm. analysis)	Corun lum crucible Nr 3	25–30	80-166	1480	60 <u>-</u> 80	of melt, mm
Kf-BaTiO3	Platinum cup	÷150-300	40-50	1250	1.50-200	1.0-1.5

Card 3-5

Spiral Growth Layers on Barium Titanate Crystals, II

77116 SOV/70-4-6-17/31

Table 2

" digreen	II. ont	3n I wid	in de	length of
3,5-4,5°	20	1,5-1.8	1,6-1,9	0,47
4,5-5,5°	330	1,7-1.8	1,9-2,2	0,52
7,0-8,5	37	2,7-3,4	2,7-3,3	0,52
8,5-9,5	10-120	3,5-3,7	3,3-3,8	0,92
9,0-11,0	17	4,6-5,3	3,6-4,8	0,84
13,0-13,5	48	5,9-7,4	6,9-7,2	1,00

- \* Data mark
- \*For crystals grown from the system BaCl2-BaTiO3

Card 4/5

Spiral Growth Layers on Barium Titanate Crystals. II.

77116 30V/70=4=6=17/31

the limits of experimental error. Extension of the idea of S. Amelinckx and E. Votava (Naturwissenschaften, 40.10.290-291, 1953) that the spiral step forms as a result of the growth and interaction of two steps of unequal heights formed on the crystal surface because of a Frank-Read source may explain the combination of spiral and cross steps found in the crystals. An assumption that there is a system of two groups of dislocations of opposite sign inside a crystal explains such peculiarities of BaTIO, crystals as extremely oblique profile of the steps and the absence of empty craters in the center of the spirals. A peculiar, closed octagon form observed on the crystals is probably due to the interaction of spiral layers of opposite sign. There are 2 tables; 5 figures; and 6 references, 3 Soviet, 1 French, 1 German, 1 U.S. The U.S. reference is P. W. Forsbergh, Phys. Rev., 76, 8, 1187-1.01, 1949.

ASSOCIATION:

Crystallography Institute, Academy of Sciences, USSR

(Institut kristallografii AN SSSR)

SUBMITTED:

June 6, 1959

Card 5/5

24 (2)

AUTHOR:

Gliki, N. V.

SOV/20-126-6-31/6?

TITLE:

Change of the Habit of Synthetic Crystals of Ice in Growing Processes (Izmeneniye gabitusa iskusstvennykh kristallov l'da

v protsesse rosta)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 126; Nr 6, pp 1258 - 1260

(USSR)

ABSTRACT:

The present paper deals with the investigation of the growth of laminar ice crystals in steam. Experiments were carried out on undercooled water drops; these were undercooled to just that extent as to freeze under the action of some FbJ<sub>2</sub>-particles.

Experiments were made in a small chamber in the temperature range of from -9.5 to -14°C. The crystal development was observed with a microscope and recorded by a film camera. Figure 2 graphically shows the growing rates of two crystals in the various crystal directions. It is further stated that on introducing PbJ<sub>2</sub>-particles into the water drop, the steam pressure

is increased in the neighborhood of the drop. In parallel with these experiments an investigation was made of the temperature distribution in the chamber with a semiconductor thermometer,

Card 1/2

Change of the Habit of Synthetic Crystals of Ice in SOV/20-126-6-31/67 Growing Processes

and a rise in temperature of the ambient air by 1.5 -  $2^9$  C was found to occur at the moment when the drop freezes. The crystal habit dependence on temperature and on supersaturation of steam is discussed on the basis of the results obtained by J. S. Marshall and M. P. Langleben (Ref 5), and by U. Nakaya (Ref 3). There are 2 figures and 8 references, 2 of which are Soviet.

ASSOCIATION: Institut kristallografii Akademii nauk SSSR (Institute of

Crystallography of the Academy of Sciences, USSR)

PRESENTED: March 19, 1959, by A. V. Shubnikov, Academician

SUBMITTED: March 10, 1959

Card 2/2

75100 507/70-5-1-15/30 24.7100

Glizi, N. Y., Timereyeva, Y. A. AUTHORS:

Spinal Lager Growth on South Directe Coystals TITLE:

Kristallografiya, 1900, Vol 5, Nr 1, pr 165-167 PERIODICAL:

(USSR)

Continuing their studies on growth suitals (Abstract ABSTRACT:

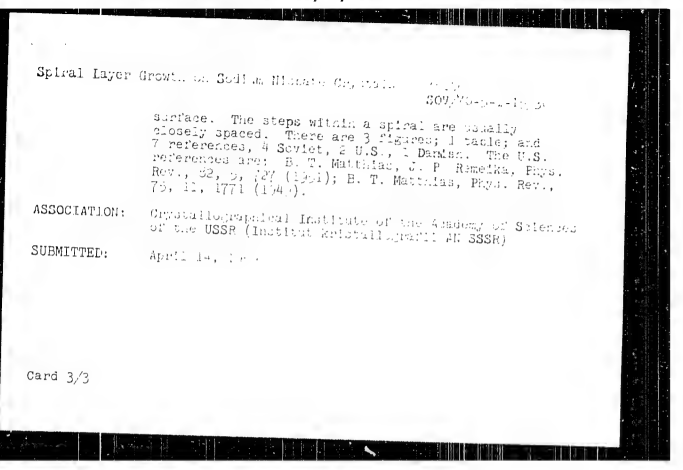
77110) the authors produced NaMio, rejutals by cooling a melt in which the bloode was disablyed in NaF, from 1300° C at the rate of 10 and 100° C per hir. Spiral steps appeared at the higher rate of obeling, and in the majority of cases formed depressions on crystal faces, 2-5 mm. No spiral steps appeared at the lower rate of cooling, and the resulting about 1 cm. lower rate of docting, and the resulting about 1 cm faces were plane. Some of the spirals were of square symmetry, the others "simular." The oldes of the former were turned under striceent angles. In lative to the edge, of the mystals. The beight H of steps varied, edge.

Card 1/3

Spiral Layer Growth on Sodium Mosate Crystals 78106 SOV/70-5-1-15/30

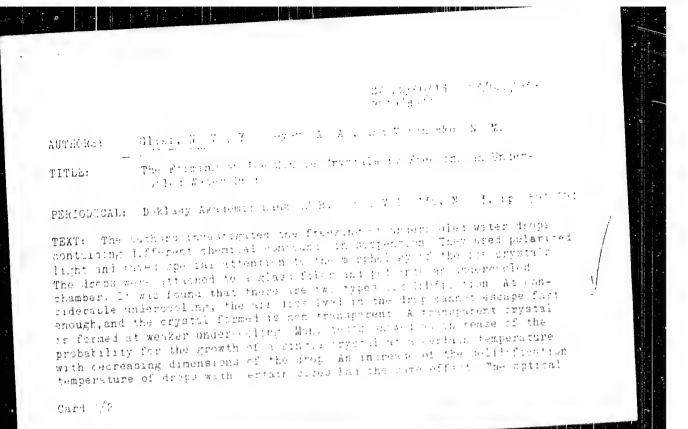
No dependence of the on H was evident. Contanged, depending on the value of a oversaturation which controls v.V ratio, where y and V, respectively, are the lateral rates of orystal growth and of the motion of unit layers with neight H. Since ( and H seem to vary independently, the dependence of V of the above ratio, or which for to a function, on H fails to explain variations of Consequently, y seems to control ( .. The deadritic crystals of initial growth adsorb gas and Itquid, which, remaining in the form of inclusions, usually form atraight chains transverse to the Tryshal fales. intersections of such mains with organic faces were found to be the most frequent senters of growth spirals. The defects, positived to the joint of tifferent premius of growth, were the centers of steer stiral steps. The erystals arown on the surface of the most had more abundant growth spirals than these grown within the meit. Besides, the spiral steps formed depressions on the former and projections on the larter. This toviously is the the result of a better supply within the melt than or

card 2/3



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## CIA-RDP86-00513R000500030011-1



#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030011-1

The Forming of Ice Single Crystals by Freezing an Undercooled Water Drop

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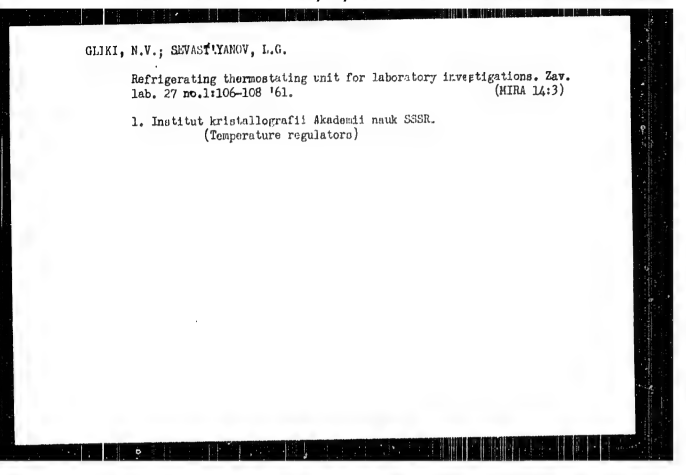
axis of the ergetele is really not event. The problem of an estate tendency to a horizontal position in line of leaper for a many form, the growth of regions of the action of the important and a control of the frequency of the first and axis of the inner crystal and as one of the first of axis. The line of the regions of the ergetele and of the interest of the control of the crystal and regions of the first of the supplied crystal and resistant themselves what on the interest of the crystal can be strong themselves what on the ergorial prowing a nice of the first of the growth conditions are announced. As V Sammiers we mentioned there are 2 figures and 4 references.

ASSOCIATION: Institut kristel ografic Asirsoc halk SSSR (Incorporation Crystell graphy), A cromp of Colonia (1888)

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SUBMITTED: April 1: 1000

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PERIODICAL:

Referativnyy zhurnal, Fizika, no. 5, 1962, 24, Ebstract SE193 (V so. "Rust kristallov. T. 3", Moscow, AN SSSR, 1961, 131 - 196. Discuss.,

214 - 218)

The crystallimation of ice from vapor and the effect of supersaturation on the habit of growing ice crystals were investigated. The vapor source was a drop of undercooled water. A vessel with ice on the bottom of a chamber regulated the vapor pressure in the latter to a value equal to that of saturated vapor above ice of a given temperature. The experiments were conducted at different distances from the drop at temperatures between -9.5 and -14°C. When the growing crystal was approached to 5 - 6 a from the drop, the rate of growth in the [1120] direction was raised significantly. The prevailing growth in this direction was maximum on a sharp momentary increase of moisture content near the drop as the latter froze. Owing to the liberation of the stored crystallization

Card 1/2

S/058/62/cco/co5/079/119
Observations on the growth of ice crystals from vapor Ac61/A101
heat, the drop warmed up almost to zero, which caused the vapor density to rise sharply in the region surrounding the drop.

N. Bashkirov

[Abstricter's note: Complete translation]

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AFFTC/ASD/ESD-3

ACCESSION NR: AT3001897

S/2912/62/000/000/0074/0078

AUTHOR: Gliki, N. V.

TITLE:

Two-stage mechanism of ice-crystal formation in the atmospher

SOURCE: Kristallizatsiya i fazovyye perekhody. Minsk, Izd-vo AN BSSR, 1962, 74-78.

TOPIC TAGS: crystal, crystallization, crystallography, ice, nucleation, cloud droplet, supercooled, single crystal, cloud modification, snowflake, Fe, Ni, Be, V, Zr, iron, nickel, beryllium, vanadium, zirconium

ABSTRACT: This paper reports experimental data of an investigation of the possible formation of ice crystals in the atmosphere by means of the condensation of water vapor into minute droplets and the subsequent crystallization of this intermediate liquid phase into ice single crystals, on which no literature is known at this time. A cycle of experimental investigations was performed to ascertain the characteristics of the crystallization of droplets of supercooled water, to ascertain the shape of the subsequent sublimation growth of the solid granules formed therein, and to clarify, at least generally, the mechanism of this transformation of cloud droplets into separate prismatic or platelet-like ice crystals and

Card 1/3

L 18կկվ-63 ACCESSION NR: AT3001897

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snowflakes. "Large" droplets (hundreds of micron diam) and "small" droplets (tens of micron diam) were suspended from a filament and were then introduced his into the cold chamber. Ice-forming impurities (not specified in paper) were introduced ir to the supercooled droplet. Polarized-light investigation showed that a large number of crystallization centers (CC) formed at the droplet surface and that a rapidly advancing jagged crystallization front penetrates into the droplets, whereupon it freezes into a polycrystalline aggregate. In some instances (primarily in small droplets), however, a single CC is noted, and the development of a single crystal proceeds. With shallow supercooling and small droplets, the formation of single-crystal granules becomes more probable. Polarized-light study showed the frozen small droplets to be single-crystal without exception. The resulting ellipsoidal crystals can decrease (sublimate) or grow while conserving their shape and initial diameter ratio for some time. The further formation of the ice crystal continues with the sublimational growth of a "spherical" ice particle on which supersaturated water vapor will condense in additional crystals, thereby forming an irregular crystalline aggregate. Planar faces begin to form, interspersed with rough areas. In the smaller granules, the growth of the planar areas is more pronounced, and after some I to 2 minutes the flat faces grow together, forming edges. The initial forms of growth of spherical ice crystals exhibit the forms (0001) and (1010), and {1)11}, that is, they pertain to the centrally-symmetrical class. However,

Card 2/3

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ACCESSION NR: AT3001897

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even the slightest relative velocity of the water vapor creates an asymmetric growth on one side. With intense supersaturation, sharp points appear, and the "star" shape becomes stable. The tests support the hypothesis that ice-crystal formation in the atmosphere may form through the intermediate stages of condensation and freezing of a supercooled cloud particle, with the formation of a single-crystal ice crystal and the subsequent full and rapid crystalline face formation on the single crystal. If the supersaturation field is not homogeneous, the sublimational growth of the single-crystal crystal becomes nonuniform and separate subindividuals develop pronouncedly on its surface in the form of parallel-oriented crystals. In metallurgy, the problem of the formation of minute single crystals from alloy droplets has already found practical elaboration in the making of spherical single crystals of Fe-Ni alloy less than 32 micron diam, and U.S. authors have proposed a method for the growing of 100 to 1500 micron, almost ideally spherical, single crystals of Be, V, Zr, et al. Orig. art. has 3 figures.

ASSOCIATION: none

SUBMITTED: 00

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DATE ACQ: 16Apr63

ENCL: 00

SUB CODE:

CH, PH, AS, EL

NO REF SOV: 006

OTHER: 002

Card 3/3

GLI(I, N.V.; YELISEYEV, A.A.; MARCHENKO, N.M.

Growth of spherical ice crystals. Kristallografiia 7 no.4:609-612 J1-Ag '62. (MIRA 15:11)

1. Institut kristallografii AN SSSR. (Ice crystals)

GLIKI, N.V.; YELISETEV, A.A.

Effect of saturation and temperature on the kinteics of the development of initial forms of growth in an ice sphere. Kristallografia 7 no.5:802-804 S-0 162.

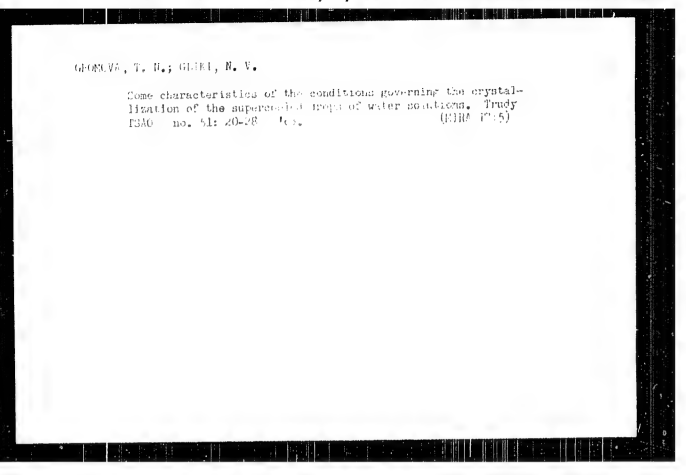
1. Institut kristallografii AN SSSR.

(Ice crystals—Growth)

GLIKI, N.V.; YELISEYEV, A.A.; MARCHENEO, N.M.

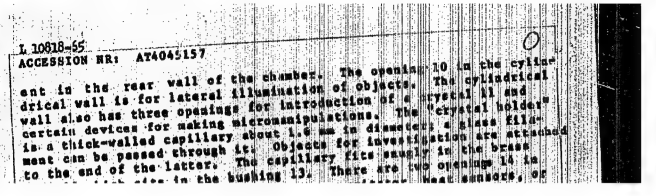
Transformation of cloud drops into ice cristals. Eckl. AN CSSR
1/3 no.5:1087-1089 Ap '62. (MIRA 15:4)

1. Institut kristallografii AN SSSR. Predstavlen akademikom
A.V.Shubnikovym. (Ice crystals)

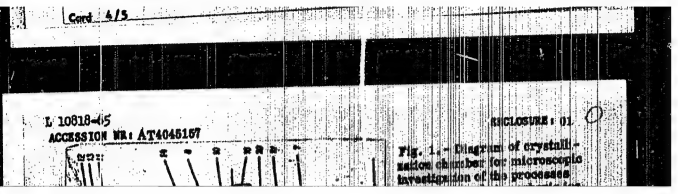


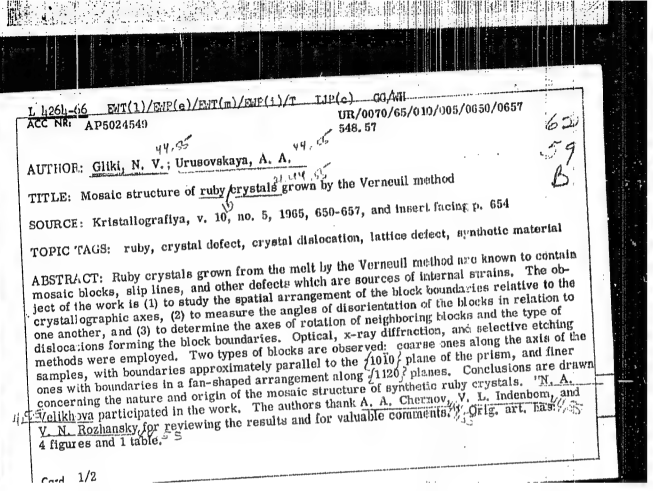
ACCESSION NR: AT4045157

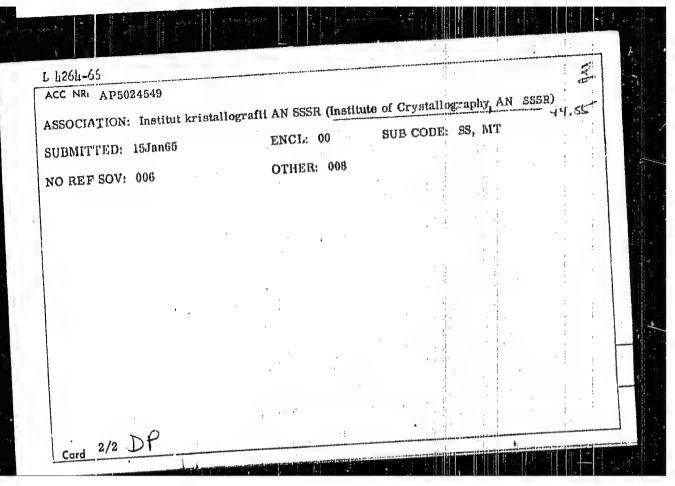
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SHEYFER, M.L.; ABRAMZON, E.L.; GLIKIN, A.S.; GOLOULTEIKOV, Ye.M.;

KAMZHIN, Ya.B.; KRUTIK, Ya.B.; KHASKIN, I.N.; KCCEENOV, M.I.,

kand. tekhn. nauk; PODIA7OV, S.S., inzh. red.; SOLOVIV, V.N.,

inzh. red.; VPDMISKIY, A.M., kand. tekhn. nauk, dota.

[Control and measurement automatic machines and instruments

for automatic lines]. Kontrol'no-izmeritel'nye avtomaty i

pribory dila avtomaticheskikh linii. Moskva, Mashinostroenie.

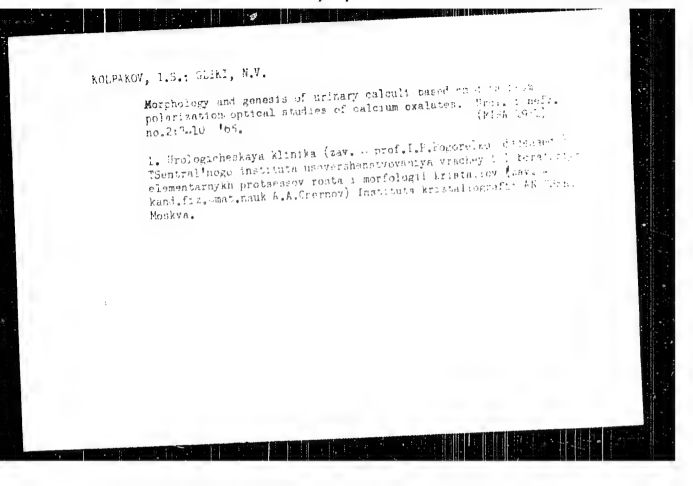
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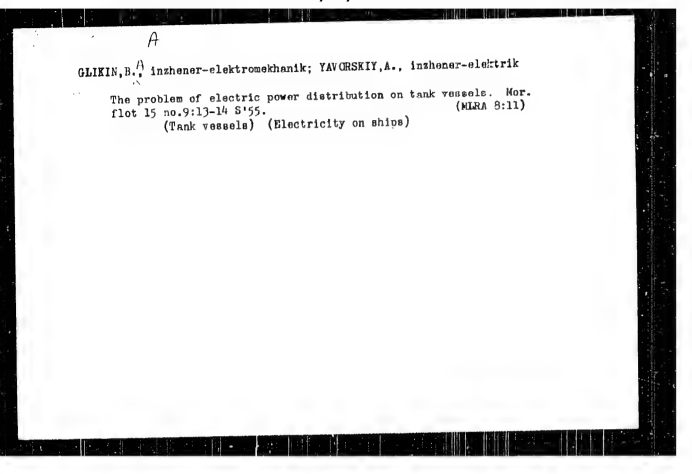
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ilding. It can also be	useful to higher technical	school students.
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1. I. Automata for fina	l control and sorting of pa	arts5
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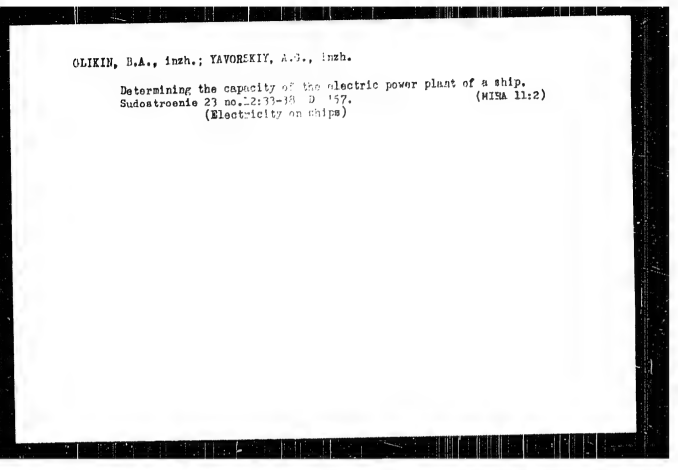
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Ch. I Ch. I Ch. I Ch. V	I. Automata and devices for readjusting or blocking of machinesIII  II. Devices for control monitoring set up in the machines188  V. Electrical equipment for control and measuring apparatus275  V. Measuring devices -322  I. Penalissible errors of measuring with automatic control of dimensions of parts353  III. Testing precision of work of the control automata563	
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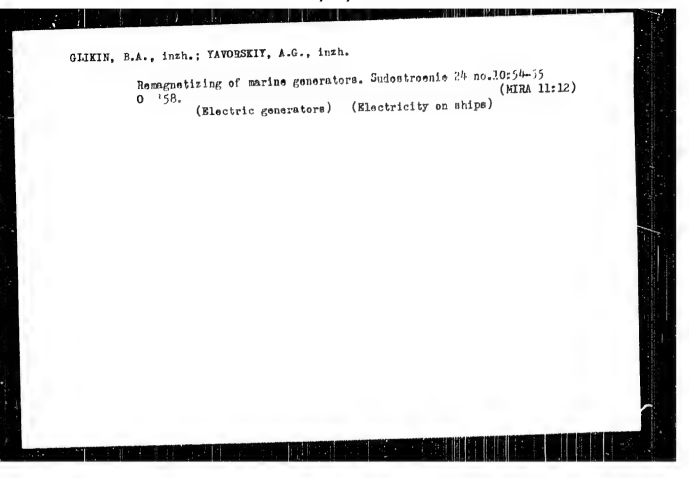
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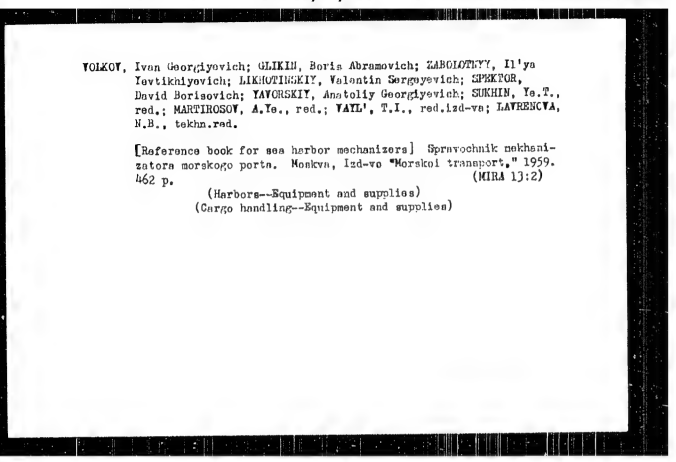
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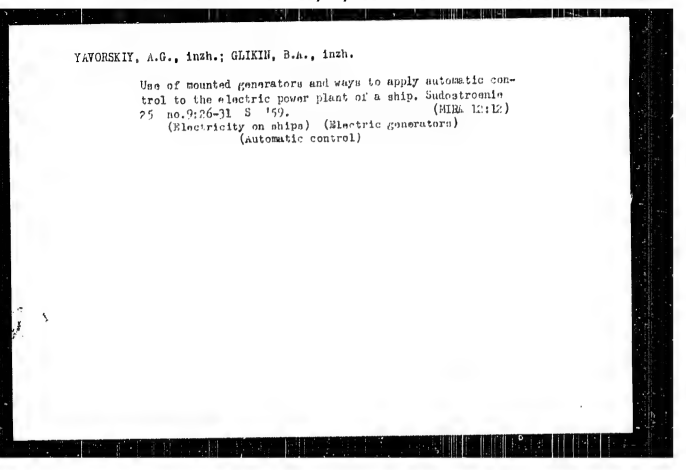








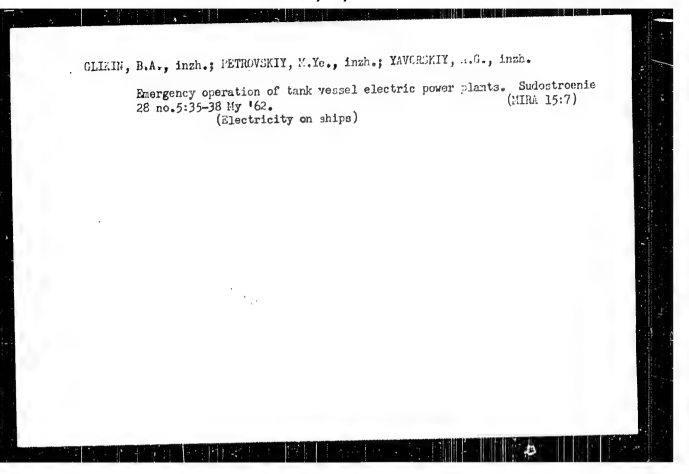


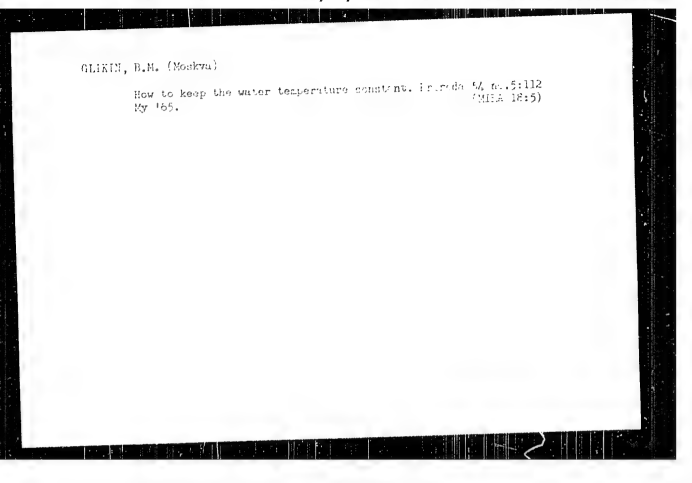


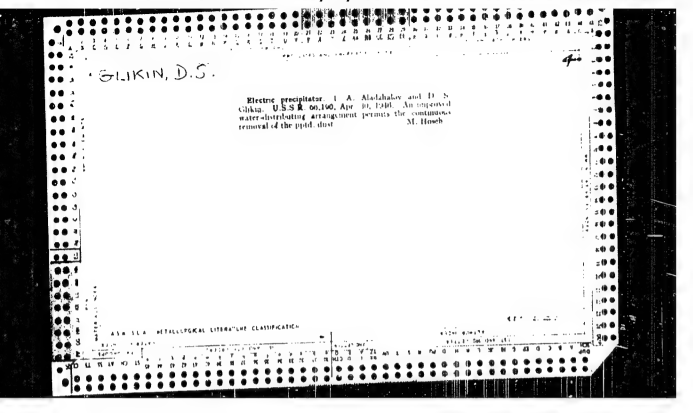
GLIKIN, B.; PETROVSKIY, M.; YAVORSKIY, A.

Ways of improving the operational properties of the electric equipment of ships. Mor. flot 22 no.11:20-22 N '62. (MIRA 15:12)

l. Nachal'nik sektora avtomatiki TSentral'nogo proyektnokonstruktorskogo byuro No.3 Ministerstva morskogo flota (for Glikin). 2. Gruppovoy inzh.-elektrik Chernomorskogo parokhodstva (for Petrovskiy). 3. Rudovoditel' gruppy TSentral'nogo proyektno-konstruktorskogo byuro No.3 Ministerstva morskogo flota (for Yavorskiy). (Electricity on ships)







SOV/137-58-10-20709

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 53 (USSR)

AUTHOR: Glikin, D.S.

TITLE: The Status of Gas Cleaning at Plants of the Alarminum, Elec-

trode, and Rare-metals Industry (Sostoyamye pyleulavlivamya na zavodakh atyuminiyeyoy, elektrodnoy i redkometal roy pro-

myshlennosti)

PERIODICAL: Sb. materialov po pyleulavlivaniyu v tsvetu, metallurgu,

Moscow, Metallurgizdat, 1957, pp 202-213

ABSTRACT: The major sources of dust discharge into the atmosphere

in alumina production are the sintering and calcination processes. The best method of gas cleaning past calcination furnaces consists of 2 multicyclones in series and a vertical dry electrostatic precipitator. For new plants it is proposed to install dry electrostatic precipitators and scrubbers (S) past the sintering furnaces. Tests were conducted in 1950-1953 of an experimental apparatus for removing HF, resin, and dist from the gases (G) of electrolysis baths at the DAZ. The best

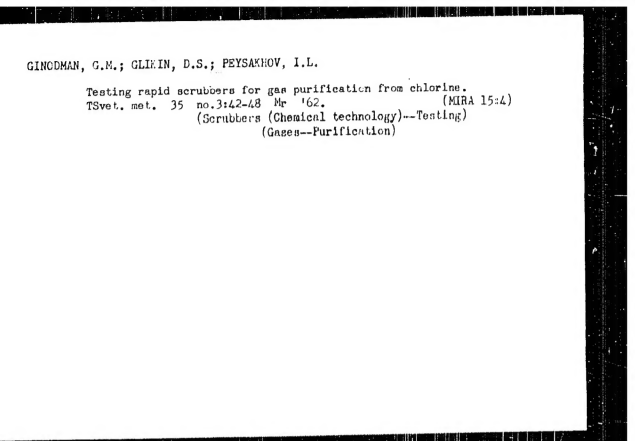
results in HF absorption (97%) were obtained with S employing

Card 1/2 packing and irrigated with a 5% soda solution in a closed cycle,

SOV/137-58-10-20709

The Status of Gas Cleaning (cont.)

with a portion of the solution separated out to stand until a strength of 25 g NaF/liter was obtained. The dust and resin precipitate in a sump, while the light solutions go to the cryolite digestion process. The design of an industrial installation at the Kanaker Aluminum Plant has been developed. The roasting-furnace G, containing, 3-5 g resin/nm<sup>3</sup>, are cleaned in wet electrostatic precipitators. The removal of coal dust from ventilation air is performed in centrifigul gas cleaners and, more efficiently, in sock-type filters. In Mg production, the cleaning of the G of electric shaft furnaces for the chlorination of magnesite is performed entirely in packing-equipped scrubbers irrigated with running water, and the G of rotary furnaces, containing up to 15 g carnallite dust per nm<sup>3</sup>, are cleaned in dust chambers, cyclones, and multicyclones. Cleaning in these equipments is not of adequate completeness, and a second stage gas-cleaning equipment, consisting of electrostatic precipitators, has to be installed. The exiting anodic G, and the G of chlorinators, of hearth-type furnaces and electric furnaces contain large amounts of Cl2 and HCl. The discharge of these into the atmosphere is via high smokestacks (120 m). Washing of the G with running water is also employed to some degree. The discharge G of cryolite. AlF; and NaF driers in cryolite production are cleaned in 2-stage equipments consisting of multicyclones and S irrigated by caustic solutions. The recovered dust is returned to the production cycle. 1. Industrial plants-Maintenance 2. Furnaces-Operation Card 2/2 3. Gases--Cleaning 4. Electrostatic precipitators--Appli- G.G. cations 5. Hydrofluoric acid-Absorption 6. Sulfur -Absorptive properties



GLIKIN, G.

To fit everybody's taste. Mest.grom.i khud. promys. 3 nc.1:7 Ja '63.
(NIKA 16:2)

1. Sekrotar' partiynogo byuro Pyatigorskogo shveygrombytkombinata.
(Piatigorsk...Service industries)